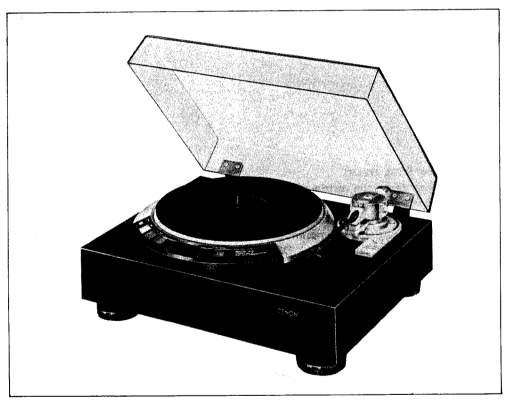
# DENON

Hi Fi Component/Record Player

# SERVICE MANUAL

# SERVO-CONTROLLED DIRECT DRIVE RECORD PLAYER

MODELS DP-57L/62L DP-67L/72L



Model DP-67L

NIPPON COLUMBIA CO., LTD.

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#### **FEATURES**

#### Electronic Q-damping (Dynamic Servo Tracer)

Low frequency resonance, dependent upon cartridge compliance and the effective mass of the tonearm, is electronically damped both horizontally and vertically to eliminate crosstalk and inter-modulation distortion. This optimizes the performance of the DP-57L's/DP62L's/DP-67L's/DP-72L's arm and results in record reproduction with outstanding stereo imaging characteristics and a minimum of noise or vibration.

# Low-mass straight arm tube with lamination damped headshell

Dual construction of the arm tube greatly reduces head-shell resonance. This, together with the lowmass straight arm tube improves tracing ability and further contributes to the DP-57L's/DP-62L's/DP-67L's/DP-72L's clarity and stable stereo imaging.

# Thick precision turntable platter exhibits superb acoustic characteristics.

The use of a thick turntable platter to minimize vibrations transmitted from external sources is essential for clear sound reproduction.

#### **Excellent rotational characteristics**

The DP-57L's/DP-62L's/DP-67L's/DP-72L's high performance AC servo motor; magnetic record head speed detection system; quartz lock, bi-directional servo result in phenomenal performance specifications: 0.008% wrms (rotation system) wow and flutter; 82dB (DIN-B) S/N ratio and rotational accuracy of 0.002%.

# Auto-lift mechanism with non-contact end-of-record detection system

When the record is finished, the stylus automatically lifts off the record and the turntable stops rotation. This avoids unnecessary wear of the stylus tip.

#### Beautifully finished wood cabinet

DENON's tradition of products superbly crafted from the finest materials is continued with the DP-57L's/ DP-62L's/DP-67L/DP-72L.

# Interchangeable straight and S-type arm tubes via standard 4P connectors.

Optimum cartridge matching can be achieved quickly and easily through interchangeable tonearm tubes.

#### MAIN SPECIFICATIONS

**Turntable motor** 

Drive method: Servo controlled direct drive

**Speeds:** 33-1/3rpm, 45rpm

Wow and flutter: less than 0.008% wrms (servo system)

less than 0.02% wrms (JIS)

S/N ratio: more than 82dB (DIN-B)

Rise time: Nominal speed within 1.5 seconds (at 33-1/3rpm) (DP-57L's/

DP-62L's)

Nominal speed within 1.3 seconds (at 33-1/3rpm) (DP-67L's/

DP-72L's)

Turntable platter: Aluminum die-cast, 300mm diameter

Moment of inertia 280kg · cm<sup>2</sup>

(incl. turntable sheet)

Motor type: AC servo motor

Speed control method: Speed servo via frequency detection and phase servo control

Load characteristics: 0% (stylus force 150g, outermost groove) (DP-57L's/DP-62L's)

0% (stylus force 200g, outermost groove) (DP-67L's/DP-72L's)

Brake method: Electronic brake

Speed deviation: less than 0.002%

**Tonearm** 

Type: Static balance type tonearm with electronic damping mecha-

nism (interchangeable tube section)

Effective length: 244mm

Overhang: 14mm
Tracking error: within 2.5°

Stylus force range: 0 - 3g

(1g per 1 rotation, 1 scale = 0.1g)

Suitable cartridge weight range: approx. 4 - 15g (using the straight type arm tube, incl.

screws, nuts)

approx. 11 - 20g (using the S-type arm tube, incl. headshell,

screws, nuts)

**Head connector:** Standard 4P connector (S-type arm tube)

Arm height adjustment range: approx. 5mm (DP-57L's/DP-62L's)

approx. 6mm (DP-67L's/DP-72L's)

Output cable: Low capacitance type

Arm lifter: Servo control via the angular control motor (Cueing device)

General

**Power supply:** 50Hz/60Hz compatible. The rated voltage is indicated on the

rating label at the rear of cabinet.

Power consumption: 15W

Dimensions: 485 x 185 x 410mm (W x H x D) (DP-57L's/DP-62L's)

19.1 x 7.3 x 16.1 in

485 x 195 x 410mm (W x H x D) (DP-67L's/DP-72L's)

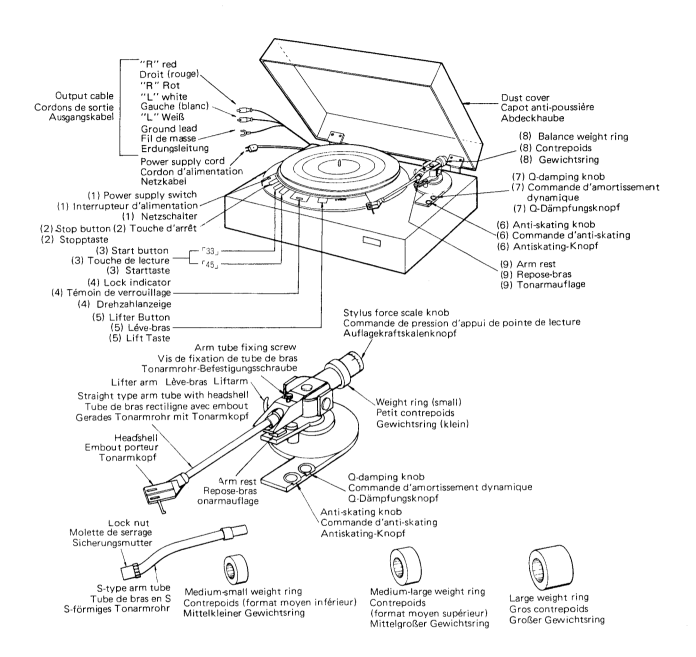
19.1 x 7.7 x 16.1 in (dust cover closed)

Weight: 11.5 kg 25.4 lb (DP-57L's/DP-62L's)

15 kg 33 lb (DP-67L's/DP-72L's)

<sup>\*</sup> For product improvement purposes, the above specifications are subject to change without notice.

#### (DP-67L's/DP-72L's)



#### 1. Power switch

When the switch is pressed (ON -), the power is turned ON and the stop button will light. When the switch is pressed again (OFF -), the power is turned OFF and the lamp is turned OFF. If the power switch is turned ON (-) while the arm lifter is lowered, the tonearm will rise.

#### 2. Stop button

When this button is pressed, the lifter button lamp is turned OFF. The arm lifter rises and after a short pause, the "33" or "45" button lamp is turned OFF, the stop button lamp will light and the turntable will then stop.

#### 3. Start button 33 START 45

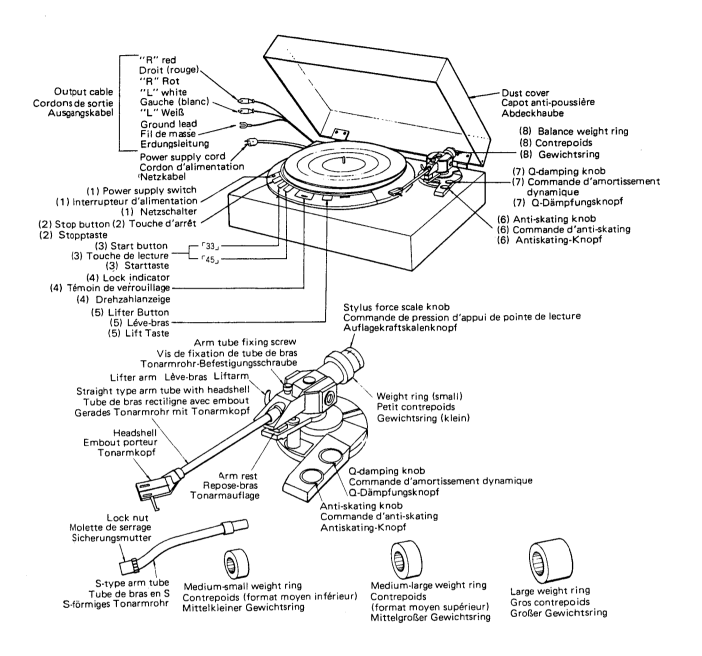
Press "33" for 33-1/3 rpm records, "45" for 45 rpm records

When the start button is pressed, the button lamp will light and the turntable will start to rotate.

The lifter button will light and the arm lifter is lowered.

#### 4. Lock indicator

The lock indicator will light when the turntable speed reaches the specified phase-lock state. It flickers when the turntable speed is in transition, such as when stopping, starting or changing speeds. It remains off during stop.



#### 5. Lifter up/down (cueing) button

Each time the button is pressed, the arm lifter moves up/down. The lamp will light when the lifter is down.

#### 6. Anti-skating knob

When a record is being played, a force which pulls the stylus towards the center of the turntable is generated. This force is compensated for by adjusting the Anti-skating knob.

#### 7. Q damping knob

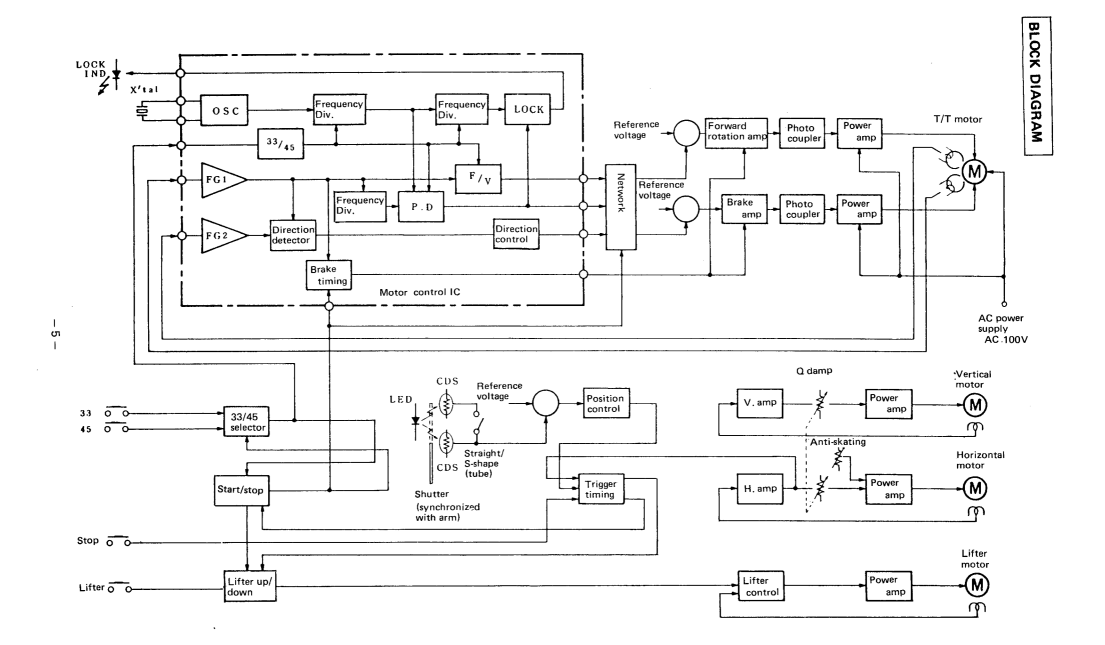
The recommended amount of Q damping can be achieved by setting the Q damping knob to the same value as the stylus force.

#### 8. Weight ring

Use this ring to obtain zero balance of the tonearm.

#### 9. Arm rest

By holding the finger grip of the headshell and moring it to the left, the tonearm lock is disengaged. When locking the tonearm, push it in the opposite direction.

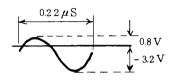


#### **EXPLANATION OF THE MICROPROCESSOR**

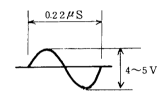
#### • Motor Control IC . . . IR3T02 (at standard revolution of 33 rpm)

The numbers on the left hand side indicates the terminal number.

# 2. 4.5MHz OSC



# 3. 4.5MHz OSC



#### 4. rpm selector

H: 45 rpm L: 33 rpm

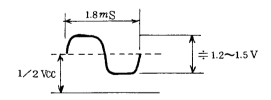
#### 5. power source input

Vcc: 5V ±0.5V

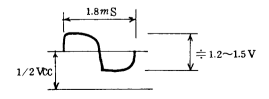
#### 6. FG I bypass terminal

E6 ≒ ½Vcc

#### 7. FG I lowpass terminal



#### 8. FG I output



## 9. FG I inverse input

The gain set element is connected. E9 ≒ ½Vcc

#### 10. FG I non-inverse input

 $10 \text{mVpp} \sim 100 \text{mVpp}$ E10 ≒ ½Vcc

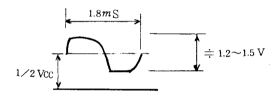
#### 11. FG II non-inverse input

 $10 \text{mVpp} \sim 100 \text{mVpp}$ E11 ≒ ½Vcc

#### 12. FG II inverse input

The gain set element is connected. E12 ≒½Vcc

#### 13. FG II output



#### 14. ground terminal

#### 15. F/V output

slower than normal revolution:  $1.8 \sim 4.5 \text{V}$ 

normal revolution: ≒ 1.8V

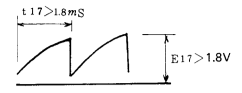
faster than normal revolution: 0 ~ 1.8V

#### 16. F/V hold terminal

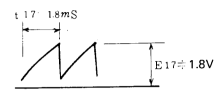
same as terminal 15

# 17. F/V triangular wave

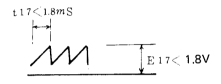
slower than normal revolution



normal revolution



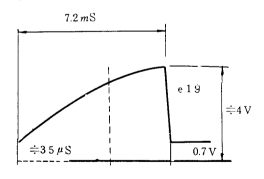
faster than normal revolution



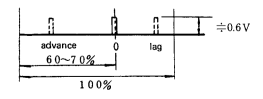
# 18. timing pulse width-set terminal

E18 ≒ 0.6V

# 19. PD triangular wave



# 20. sample pulse monitor terminal



#### 21. PD hold terminal

slow phase: 1.8 ~ 4V normal phase: ≒ 1.8V advanced phase: 1 ~ 1.8V

## 22. PD output

same as terminal 21

#### 23. Lock detector time set terminal

during lock: 0.6V lock disengaged: 0V

# 24. Direction detector output

normal revolution: 0V reverse revolution: ≒ 4V

#### 25. Revolution detector

during revolution: = 4V
stop: 0V

#### 26. START/STOP terminal

H → START L → STOP

#### 27. Stop output

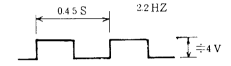
during stop control: 0V during start: open

#### 28. Lock indicator

during lock . . . . (LED lit dimly)  $69 \, \text{Hz}$   $\uparrow \pm 4 \, \text{V}$ 

stop . . . . . . . (LED lit)

during transition . . (LED flashes)

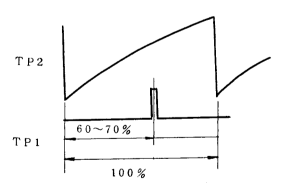


# ADJUSTMENT METHOD

#### PHONO MOTOR ADJUSTMENT

#### 1. Speed Adjustment

- Connect TP1 and TP2 to CH1 and CH2 terminals and connect TP4 to the ground terminal when using the dual trace oscilloscope.
- Set the turntable speed to 45 position. Adjust the TP1 pulse to stop at a position of between 60% and 70% of the TP2 triangle wave cycle with VR2. (Refer to Fig. 1)
- 3) Set the turntable to 33 position. Adjust in the same way as above with VR1.



(Fig. 1)

#### • TONEARM CONTROL ADJUSTMENT

#### 1. Horizontal Amp Off-set Voltage Adjustment

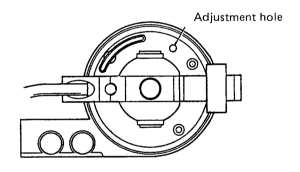
- Fix the tonearm to the arm rest. Connect the high input resistance DC voltmeter (tester) between TP3 and TP4.
- 2) Adjust the voltage to  $0 \pm 0.01V$  with VR3.

#### 2. Lifter Amp Off-set Voltage Adjustment

- Connect the DC voltmeter (tester) to TP303 and TP304 while short circuiting the test points TP302 and TP304.
- 2) Adjust the voltage to  $0 \pm 0.1 \text{V}$  with VR301.

#### 3. End Detecting Position Adjustment

- 1) Fix the stylus point at a position 60 mm from the center spindle by using the straight arm.
- 2) Connect the DC voltmeter (tester) to the test points TP301 and TP304.
- Adjust the voltage to 1.55 ± 0.05V by adjusting the cam with a flat headed screwdriver. The cam adjustment hole is located at the back of the arm base. (Refer to Fig. 2)

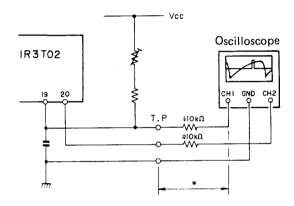


(Fig. 2)

#### NOTE:

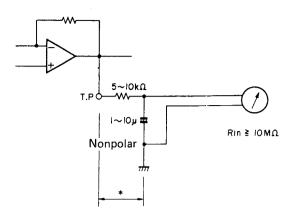
- Be sure not to interfere with the function of any parts when connecting the measuring instrument for adjusting. Check that there is no loading resistance or loading capacity problem. Refer to the following example for the exact measuring technique.
- While adjusting or measuring the detecting positions, close the bottomplate or cover the unit with a black cloth or paper so that no light enters. Also when adjusting the speed detector, be sure no magnetic sources are near and that there are no vibrations.

#### \* Speed Adjustment



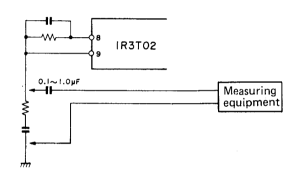
\* Keep the wire as short as possible. If it is long, connect the resistors in series.

#### \* Off-set Voltage Measurement



\* This distance should be as short as possible.

#### \* FG Signal Check or Wow/Flutter Measurement



#### **WARNING:**

#### 1. Component parts

Parts marked with  $\triangle$  and/or shading in this service manual have special characteristics important to safety. Be sure to use the specified parts for replacement.

#### 2. Leakage current

Before returning the appliance to customer, test the leakage current when the power plug is connected. Use a calibrated (with an error of not more than 5%) leakage current tester and measure the leakage current from any exposed metal to the earth ground. Reverse the power plug polarity and test the above again.

Any current measured MUST NOT EXCEED 0.5 miliamps. Corrective measure must be taken if it exceeds the limit.

 $\triangle$ 

# KU-4650/4680/5040/5050 MOTOR SERVO UNIT

Ref. No.	Part No.	Part Name	Remarks
	CTOR GROUP		
IC3	2620416001	HD7406P	
IC3	2630173004	IR3T02	
IC4	2630189001	M5218L	
IC2,5	2630161003	μPC358C	
1C6	2630147001	μPC78M05H	
IC7	2630160004	μPC7905H	
TR31	2710141037	2SA768(Y,G)	
TR2, 15	2710102005	2SA1015(Y)	
TR3,4	2710159003	2SA1156(M,L,K)	
TR17, 19	2720046009	2SB561(C)	
TR8~10,12	2720025004	2SB562(C)	
TR1,7,14,22	2730198002	2SC1815(Y)	
TR30	2730276021	2SC1826(Y,G)	
TR5,6	2730196004	2SC2023(Z)	
TR16, 18	2740038000	2SD467(C)	
D1~8	2760049008	1S2076TD	
11~20			
23~25			
28~30			
D44,45	2760237001	RV06	
52~55			
D48∼51	2760237001	RV06	EU only
D9, 10	2760057029	V06E	
D56, 57	2760280003	RB154	
PC1,2	3939027012	PC613G	
CDS1, 2	3939053028	CDS (10~15KΩ)	
LED1	3939174004	LED (LN0202RP2)	
LED2	3939041001	LED	
RESISTOR G	ROUP		
			Metal film
R22	2452147001	RN14K2E330G	33Ω ¼W
R21	2452189001	RN14K2E182G	1.8KΩ ¼W
R23	2452195008	RN14K2E332G	3.3KΩ ¼W
R18	2452207006	RN14K2E103G	10KΩ ¼W
R17	2452223006	RN14K2E473G	47KΩ ¼W
R37,42	2440005029	RS14B3A010JNBF	ł.
R114, 115	2440035028	RS14B3A331JNBF	330Ω 1W
			Variable Resistor
VD6	2118054014	V1620V25KB102B	1021KOBy2
VR6 VR7	2118073008	V16V25KB102	1kΩB
VR1~3	2116019035	K08PB203	20ΚΩΒ
VNIS	2110019033	1007 5200	201102
CAPACITOR	GROUP		
			Ceramic
C10, 11	2533619005	CC45SL1H470J	47PF 50V
C9, 51	2533627000	CC45SL1H101J	100PF 50V
C1, 4	2533637003	CC45SL1H271J	270PF 50V
C25, 26	2531002009	CK45B1H471K	470PF 50V
C24, 31~34	2531008003	CK45B1H472K	4700PF 50V
66			
C18, 35, 49	2531027000	CK45F1H104Z	0.1µF 50V
55, 56			
C68,69	2538004000	CK45=2BAC102P	0.001µF
			AC125V
			Electrolitic
C30	2544130007	CE04W1A101=	100μF 10V
C10, 16, 17	2544132005	CE04W1C100=	10μF 16V
36, 39, 47			
48,57~60			
C40,43	2544135002	CE04W1C470=	47μF 16V
C65	2544136001	CE04W1C101=	100μF 16V
C65	2544136001	CE04W1C101=	100μF 16V

Ref	. No.	Part No.	Part Name	Remar	<s_< th=""></s_<>
C61	. 62	2544138009	CE04W1E470=	47μF	25V
C64	·	2544032008	CE04W1E102=	1000μF	25V
C63		2544086009	CE04W1E222=	2200μF	25V
C46	t t	2544140000	CE04W1V4R7=	4.7µF	35V
C20		2544145005	CE04W1HR47=	$0.47 \mu F$	50V
C2,	3, 5 , 45	2544146004	CE04W1H010=	1μF	50V
1 '	, 44	2544147003	CE04W1H2R2=	2.2μF Film	50V
C6		2551068007	CQ93M1H472K	0.0047µF	50V
	2, 15, 22 38	2551072006	CQ93M1H103K	0.01μF	50V
	7, 41	2551121054	CQ93M1H183J	0.018µF	50V
	, 41 I, 42	2551121034	CQ93M1H473J	0.047µF	50 V
C13	- 1	2554194017	CQ93P1H473J	0.047µF	50V
		2558000042	CO93P2CAC103M		160V
C6.		2558000039	CO93P2CAC104M	0.01μ <b>F</b> ΑC	160V
C29		2568013090	CF99=20AC505J	EU only 5µF AC	200V
			7700 00 A 700E	EU	2001
C2		2568013087	CF99=2DAC605J	E2,EK,EG	,E1
ОТ	HER PAR	TS GROUP			
		4418764109	LED HOLDER	ļ	
1		3998023002	CRYSTAL (4.5MH	z)	
1		4178028101	HEAT SINK	1	
		4178020439	HEAT SINK	EU, E1	
		4178020400	HEAT SINK	E2, EK, E	G
SK	<b>6</b> 3 5 6 7		SPARK KILLER		
F1		2061018013	FUSE (1.25A)	EU	
Li	\$46次的四周起光	2398001007	LINE FILTER	EU	
		EE-1656	BASE TERMINAL	EU	
		2124237003	TACT SWITCH		
		3930047033	PILOT LAMP	GREEN	
		3930047046	PILOT LAMP	WHITE	
		FEP12802	3P MINI CONNE.		
		2035622024	4P MINI CONNE.		

• The carbon resistors rated at ¼W are not listed herein.

Remark symbols in the parts list refer to the following countries and

- EK: United Kingdom
- EU: U.S.A.
- E1: Multiple voltage model
- E2: European continent
- EG: German

DP-57L/67L	E2,EK,EG	 KU-4650
DP-57L/67L	E1	 KU-5050
DP-62L	EU	 KU-4680
DP-721	FIJ	 KU-5040

#### KU-4590 LIFTER SERVO UNIT

Ref. No.	Part No.	Part Name	Remarks		
SEMICONDUCTOR GROUP					
IC301,302	2630161003	μPC358C			
TR304	2710102005	2SA1015(Y)			
TR303	2720025004	2SB562(C)			
TR301	2730198002	2SC1815(Y)			
305~308					
TR302	2740036002	2SD468(C)			
D301~308	2760049008	1S2076			
310~312					
RESISTOR	GROUP				
			Variable resi	istor	
VR301	2116019035	K08PB203	20ΚΩΒ		
CAPACITO	R GROUP				
			Ceramic		
C306	2531008003	CK45B1H472K	0.0047µF	50V	
C312	2531025002	CK45F1H223Z	0.022µF	50V	
			Electrolitic		
C301, 305	2544132005	CE04W1C100=	10μF	16V	
C311	2544133004	CE04W1C220=	22μF	16V	
C302	2544131006	CE04W1A221=	220μF	10\	
			Film	-c.	
	2551080001	CQ93M1H473K	0.047µF	50V	
307~310			L		
OTHER PA	ARTS GROUP				
	2035622024	4P MINI CONNE.			
		PIN			

• The carbon resistors rated at ¼W are not listed herein.

# PS-1670 POWER SUPPLY UNIT

-	Ref. No.	Part No.	Part Name	Remarks
Ī	RESISTOR	GROUP		
7	RDC RSK	2410765001 2410163001	RD14B2E105J RD14B2H121J	Carbon film 1ΜΩ ¼W 120Ω ½W
1	CAPACITO	OR GROUP		
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	C1 C2 C3	2558002008 2558002011 2558002024	CQ93P2EAC103M CQ93P2EAC223M CQ93P2EAC333M	Film 0.01µF 250VAC 0.022µF 250VAC 0.033µF 250VAC
1	OTHER PA	ARTS GROUP		
7 7 7 7		EE-1656 2061015029 FEP1287 2050087042 2050087026	BASE TERMINAL FUSE FUSE CLIP 4P TERMINAL 2P TERMINAL	1A/250V

# PS-1680 POWER SUPPLY UNIT

Ref. No.	Part No.	Part Name	Remarks
RESISTO	R GROUP		
RDC RSK	2410765001 2410163001	RD14B2E105J RD14B2H121J	Carbon film 1MΩ ¼W 120Ω ½W
CAPACIT	OR GROUP		
C1 C2, 3	2558002008 2558002024	CQ93P2EAC103M CQ93P2EAC333M	Film 0.01µF 250VAC 0.033µF 250VAC
OTHER P	ARTS GROUP		
	EE-1656 EP-72663 2050087042 2050087026	BASE TERMINAL FUSE 4P TERMINAL 2P TERMINAL	1A/250V

#### WARNING

Parts marked with and/or shading have special characteristics important to safety. Be sure to use the specified parts for replacement.

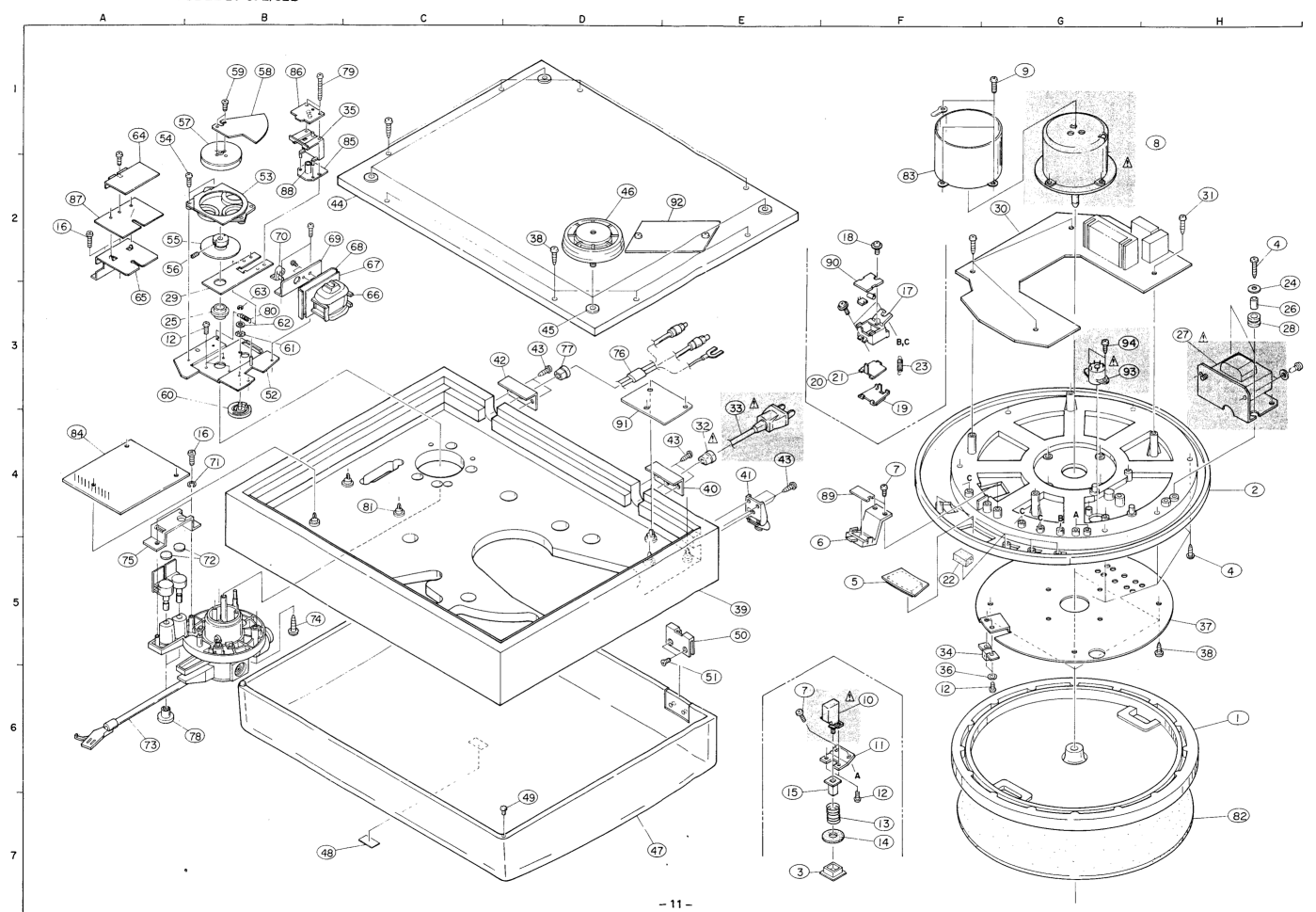
# ACCESSORIES GROUP

Ref. No.	Part No.	Part Name	Remarks
	5298006002	45 ADAPTOR	]
	4218094040	RUBBER SHEET	ļ
	5118229105	INSTRUCTION	DP-57L/62L
		MANUAL	
	5118242001	INSTRUCTION	DP-67L/72L
		MANUAL	ļ
	5158053001	WARRANTY	EU only
	·	CARD	
	5298004004	MINI DRIVER	
	3158547001	SHELL ACCES-	
		SORY ASS'Y	
•	3158239021	HEAD SHELL	EU only
		ASS'Y	
	2033667007	PLUG ADAPTOR	E1 only

# PACKING GROUP

Ref. No.	Part No.	Part Name	Remarks
	5018299002	CARTON CASE ASS'Y	DP-57L/62L EU
	5018282006	CARTON CASE ASS'Y	DP-57L/62L E2,EK,EG,E1
	5018303008	CARTON CASE ASS'Y	DP-67L/72L EU
	5018301000	CARTON CASE ASS'Y	DP-67L/72L E2,EK,EG,E1
	5058093103 5038040008	PACKING ASS'Y	
	5058092007	LAMINATE	600×700
	5058017011	ENVELOPE	60×260
	5058006006	ENVELOPE	60×100
	5058023008	ENVELOPE	350×640

MODEL DP-57L/62L



# PARTS LIST OF EXPLODED VIEW

ı				
	Ref. No.	Part No.	Part Name	Remarks
	1	4218317002	RECORDED TURNTABLE	
	2	1468143320	FRAME	EU
		1468143304	FRAME	E2,ĒK,EG,E1
	3	1148013000	KNOB GUIDE	
	4	4730309019	3x20 CBTS (1)	
	5	1468148008	WINDOW	
ł	6	4498063202	LED HOLDER	
	7	4730305013	3×10 CBRTS (1)	ing and the second second second second
	8	2178078001	MOTOR ASS'Y	
⚠	9	4713308011	3x14 GBS	
4	10	2129136028	POWER SWITCH	EU.
		2129136015	POWER SWITCH	E2,EK,EG,E1
	11	4418532108	POWER SW BRACKET	
	12	4713303016	3x6 CBS	
•	13	4638606005	SPRING	
	14	4618094006 1138100101	CUSHION PUSH KNOB	
	15 16	4730340014	3x8 CBRTS	
	17	4498062106	SW HOLDER	
	18	4700028003	3x12 CBRTSW	
	19	1138148202	KNOB	
	20	1138149308	KNOB PLATE	
	21	1138149311	KNOB PLATE	
	22	5028098002	PAD	
	23	4638009000	2F COIL SPRING	!
	24	WAO1074	WASHER	
	25	4358022008	COLLAR	
	26	4438158067	COLLAR	
$\triangle$	27	2339066001	POWER TRANS	EU I
		2339063004	POWER TRANS	E2, EK, EG
		2339069008	POWER TRANS	E1
	28	4620027003	RUBBER BUSH	
	29	4418938207	SENSOR PLATE	
	30	KU-4680	MOTOR SERVO AMP	EU
		KU-4650	MOTOR SERVO AMP	E2, EK, EG
		KU-5050	MOTOR SERVO AMP	E1
Λ	31	4730356017	3x12 CRTS	
$\triangle$	32	MD-3802	BUSHING	EU, E1 E2, EK, EG
⚠	200	4450020005	BUSHING AC CORD	EU.
دت	33	2062019008	AC CORD	E2, EG
		2062002031 2062024006	AC CORD	EK
		2006031026	AC CORD	E1
	34	3918425004	1	
	35	4468100205	SENSOR HOLDER	
	36	4751003006	<del>-</del>	
	37	4118312301	SHIELD PLATE	EU,E2,EK,EG
		4118312314		E1
	38	4733808009		
	39	1018351520	CABINET ASS'Y	EU
		1018378105	CABINET ASS'Y	E2, EK, EG
		1018378118	CABINET ASS'Y	E1
	40	4418244205	BUSHING PLATE (C)	EU, E1
		4418245000	BUSHING PLATE (D)	E2, EK, EG
	41	4018006102		
	42	4418313204		
•	43	4720307034	3x13 CRWS	
			<del></del>	<del>+</del>

Ref. No.	Part No.	Part Name	Remarks
44	1058088303	BOTTOM BOARD	EU
"	1058093000	BOTTOM BOARD	E2,EK,EG,E1
45	FSC0102	SPECIAL NUT (A)	
46	1048024403	INSULATOR	
47	1468076031	DUST COVER ASS'Y	
48	FPR0460	DENON MARK	
49	4628006107	BUSHING	
50	FTS0701	HINGE PLATE	l
51	4712404055	4x8 CFS	İ
52	4118316200	ARM CHASSIS	
53	3468136102	COIL ASS'Y	
54	4730812001	3x8 CBTS	
55	4338180009	YOKE (A) ASS'Y	
56	4744200010	3x3 BSS	į į
57	3418017200	MAGNET ASS'Y	
58	4338191001	SHUTTER	
59	4712304016	3×8 CFS	
60	4248019202	ADJUST CAM	
61	3158451003	FRICTION WASHER	1
62	4751005004	4W	
63	4761003009	3E RING	
64	4148173002	SHIELD COVER	
65	4418926206	ARM BRACKET	
66	2178065205	MOTOR (C) ASS'Y	
67	4148170018	PLATE	
68	4148170005	PLATE	
69	4128681006	MOTOR BRACKET	
70	4248021106	LIFTER CAM	
71	4752003005	3SW	
72	4148034002	WASHER	
73	FPU890	TONE ARM UNIT	1
74	4733410031	4×20 CBTS (1)	
75	4418947104	VR BRACKET	
76	2033642116	OUTPUT CORD	
77	EP-7376	CORD BUSH	
78	1128077309	KNOB	
79	4713314018	3x35 CBS	
80	4638221008 4498041004	SPRING C.B LOCKING SUPPORT	
81	4218094040	RUBBER SHEET	
83	4148171004	MOTOR COVER	
84	KU-4590	LIFTER SERVO UNIT	
85	10-4550	LED P.C.B	10F
86		CDS P.C.B	10B
87		OUTPUT P.C.B	10A
88	4438568107	LED HOLDER	
89		LED P.C.B	10L
90		PUSH SW P.C.B	10G, H,J, K
91	KU-1670	POWER SUPPLY UNIT	E2, EK, EG
-	KU-1680	POWER SUPPLY UNIT	E1
92	4128753002	PLATE	E2,EK,EG,Æ1
93	2123315023	VOLTAGE SELECTOR	E1
94	4730205016	2.6×10 CPTS (1)	E1

#### WARNING:

Parts marked with A and/or shading have special characteristics important to safety. Be sure to use the specified parts for replacement.

Remark symbols in the parts list refer to the following counties and areas.

EK: United Kingdom

EU: U.S.A.

E1: Multiple voltage model E2: European continent

EG: German

	Ref. No.	Part No.	Part Name	Remarks
	1	4218317002	RECORDED TURNTABLE	
	2	4468103215	MOTOR BOARD	EU
		4468103202	MOTOR BOARD	E2, EK, EG
		4468103228	MOTOR BOARD	E1
	3	1148013000	KNOB GUIDE	
	4	4713411018	4x25 CBS	
	5	1468051014	STROBO WINDOW	i
	6	4418991105	LED SUPPORT	
	7	4733800007	3x6 CBTS (2)	
⚠	- 8	2178077002	MOTOR ASS'Y	List Others
A	9	4713406010	4x12 CBS	
$\triangle$	10	2129136015	POWER SW:	
		2129136028	POWER SW.	EU only
	11	4418532108	PUSH SW BRACKET	
	12	4713303016	3x6 CBS	
	13	4638606005	SPRING	
	14	4618094006	CUSHION	
	15	1138100101	PUSH BUTTON	
	16	4733800010	3x8 CBTS (2)	
	17	4498065103	SW HOLDER	
	18	4700026005	3x8 CBRTS W (2)	
	19	1138148202	KNOB KNOB PLATE	
	20	1138149308 1138149311	KNOB PLATE	
	21 22	4700029004	3x10 CBRTS W (2)	
	23	4638009000	2F COIL SPRING	
	23 24	4770192008	SPECIAL SCREW	
	25	4358022008	COLLAR	
	26	4733410031	4×20 CBTS (1)	
Æ	27		POWER TRANS	EU
	ger la <del>ter</del> for the	2339063004	POWER TRANS	E2, EK, EG
		2339069008	POWER TRANS	E1
	28	4620027003	RUBBER BUSH	
	29	4418938207	SENSOR PLATE	
	30	KU-5040	MOTOR SERVO AMP UNIT	EU
		KU-5050	MOTOR SERVO AMP UNIT	E1
		KU-4650	MOTOR SERVO AMP UNIT	E2, EK, EG
_	31	4498046009	C.B.L SUPPORT	
Δ	32	MD-3802	BUSHING	EU,E1
ا م	entrant in same	4450020005	BUSHING	E2, EK, EG
Δ	33	2062019008	AC CORD	EU
		2062002031	AC CORD	E2, EG
		2062024006	AC CORD	EK E1
	0.4	2006031026	AC CORD	[ C
	34	3918425004	MAGNETIC HEAD	
	35 36	4468100205 4700010011	SENSOR HOLDER 3x8 CPS W	
	36 37	4148102109	SHIELD PLATE	
	3,	4148126004	SHIELD PLATE	E1 only
	38	4733800010	3x8 CBTS (2)	<b>,</b>
	39	1018396006	CABINET ASS'Y	EU
		1018398004	CABINET ASS'Y	E2, EK, EG
		1018398017	CABINET ASS'Y	E1
	40	4418551008	BUSHING PLATE (F)	EU, E1
		4418552007	BUSHING PLATE (G)	E2, EK, EG
	41	4018027000	HINGE	

	Remarks
42 4418584004 BUSHING PLATE (H)	
43 4733309032 3×16 CBTS (1)	ŀ
44 1058094009 BOTTOM BOARD	Ì
1058090100 BOTTOM BOARD EL	Jonly
45 FSC0102 SPECIAL NUT (A)	
46 1048024403 INSULATOR	
47 1468022519 DUST COVER	
48 4733809008 4x35 CBTS (1)	
49 4628006107 BUSHING	l
50 FTS0701 HINGE PLATE	ł
51 4712404055 4x8 CFS	1
52 4118316200 ARM CHASSIS	
53 3468136102 COIL ASS'Y	
54 4730356017 3x12 CBRTS (2)	
55 4338180009 YOKE (A) ASS'Y	j
56 4744200010 3x3 BSS	
57 3418017800 MAGNET ASS'Y	-
58 4338191001 SHUTTER	
59 4712304016 3x8 CFS	
60 4248019202 ADJUST CAM	
61 3158451003 FRICTION WASHER	ĺ
62 4751005004 4W	[
63 4761003009 3E RING	
64 4148173002 SHIELD COVER	
65 4418926206 ARM BRACKET	
66 2178065205 MOTOR (C) ASS'Y	
67 4148170018 PLATE	
68 4148170005 PLATE	
69 4128681006 MOTOR BRACKET	
70   4248021203   LIFTER CAM	
71 4752003005 3SW	
72   4148034002   WASHER	
73 FPU0870 TONEARM UNIT	
74   4733410031   4×20 CBTS (1)	
75 4428022200 VR BRACKET	
76 2039616010 OUTPUT CORD	
77 4458024003 CORD BUSH	
78   1128077309   KNOB	
79   4713314018   3x35 CBS 80   4638221008   SPRING	
5	
111111111111111111111111111111111111111	
83   4738170005   3x8 CBTS (2) 84   KU-0459   LIFTER SERVO UNIT	
	1
	a, H, J, K
	EK, EG
PS-1680 POWER SUPPLY UNIT E1	_IV, LU
	only
94 4713205017 2.6x10 CBS E1 c	only

#### WARNING

Parts marked with and/or shading have special characteristics important to safety. Be sure to use the specified parts for replacement.

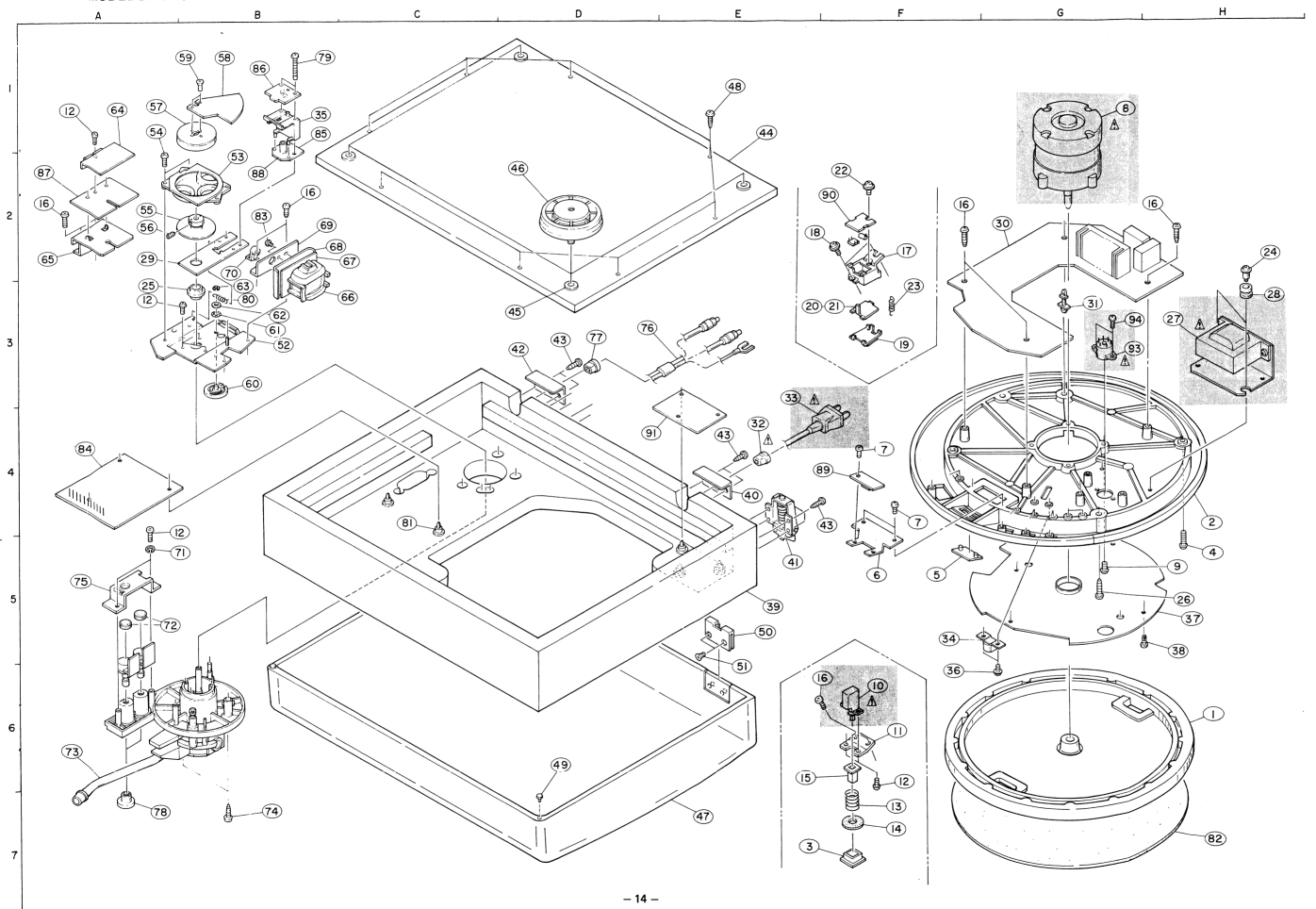
Remark symbols in the parts list refer to the following countries and areas.

EK: United Kingdom

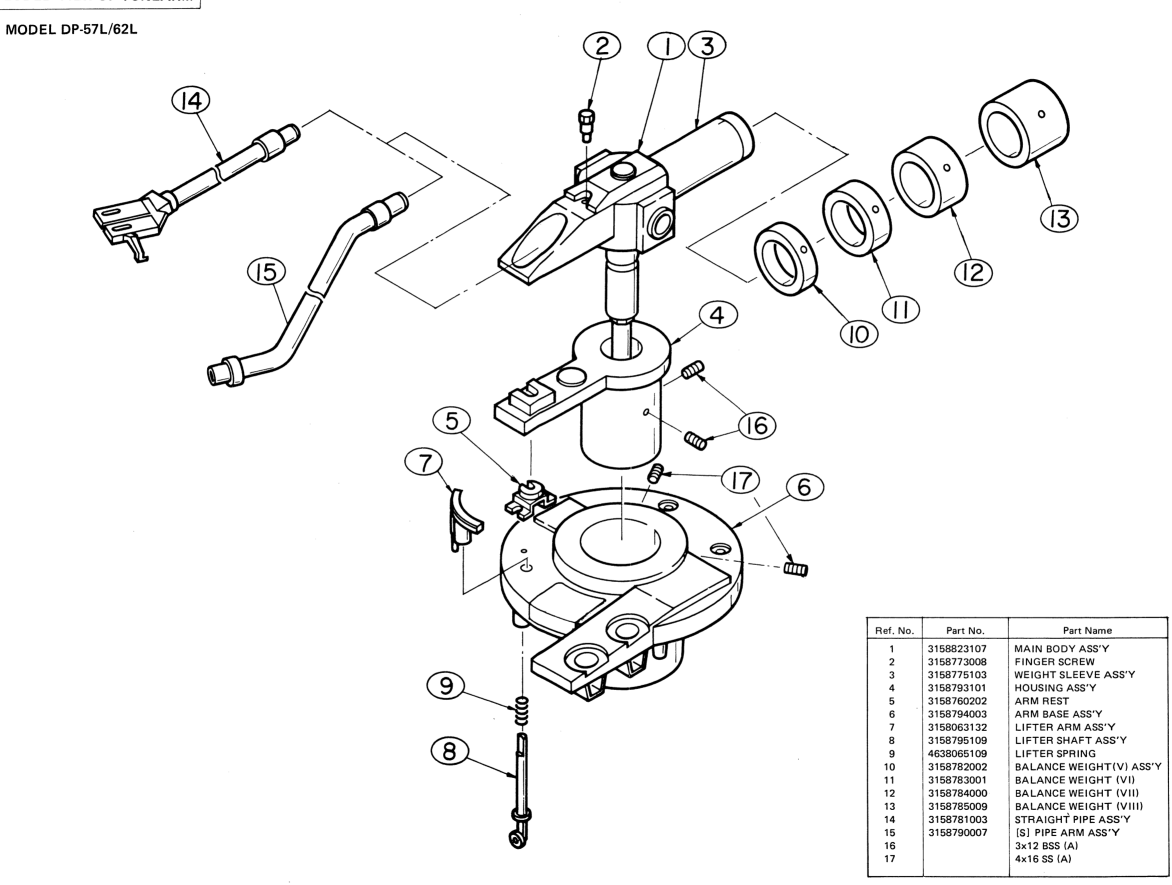
EU: U.S.A.

E1: Multiple voltage model E2: European continent

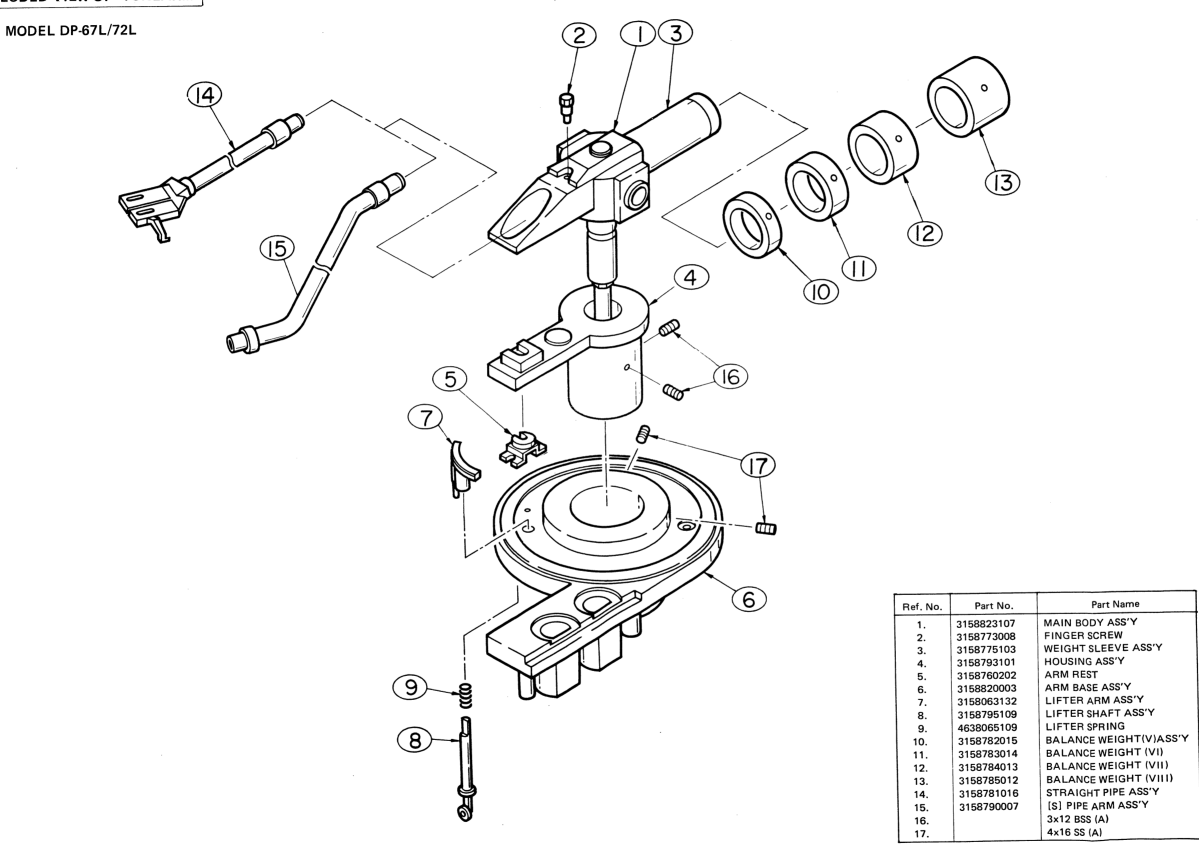
EG: German



# **EXPLODED VIEW OF TONEARM**

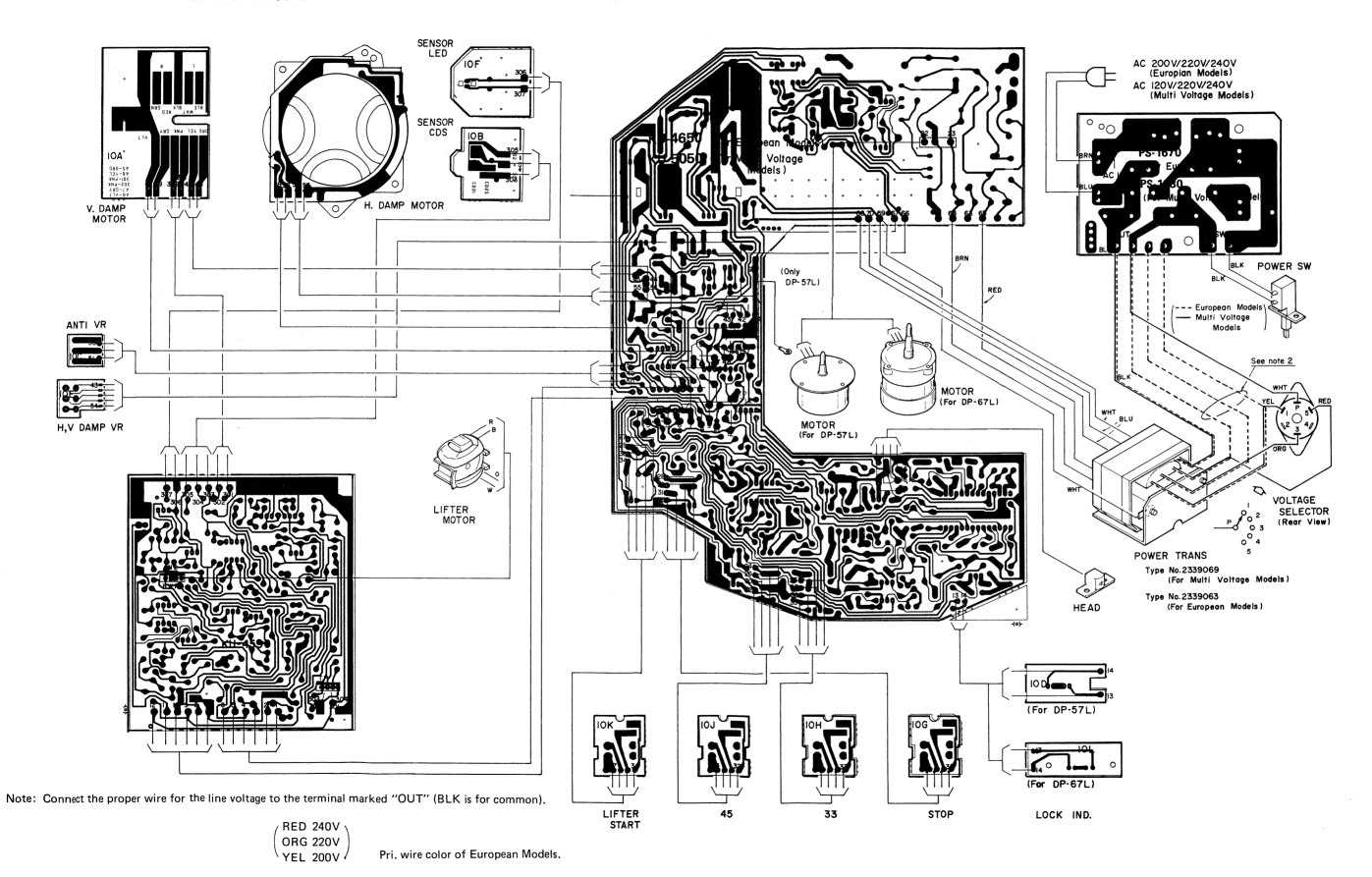


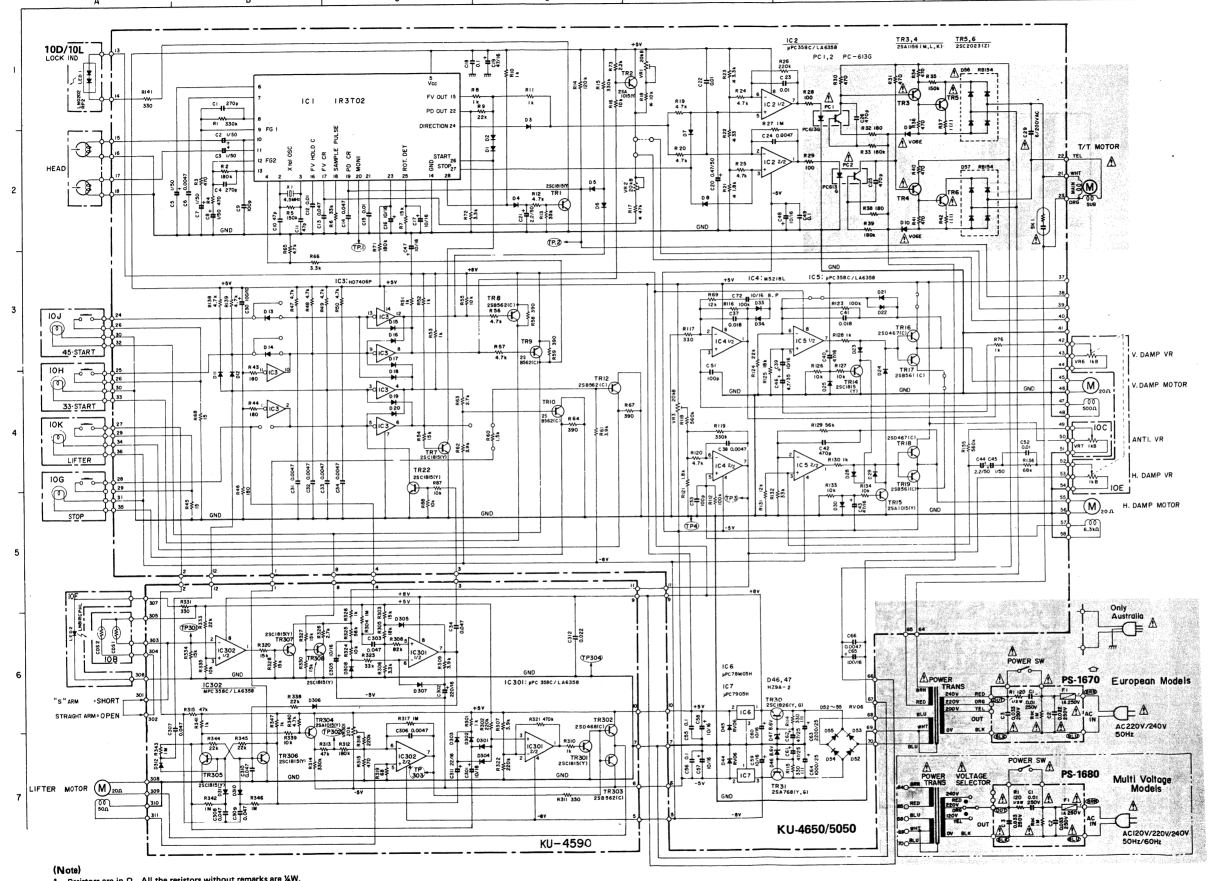
# EXPLODED VIEW OF TONEARM



# CONNECTIONS OF P.W. BOARD

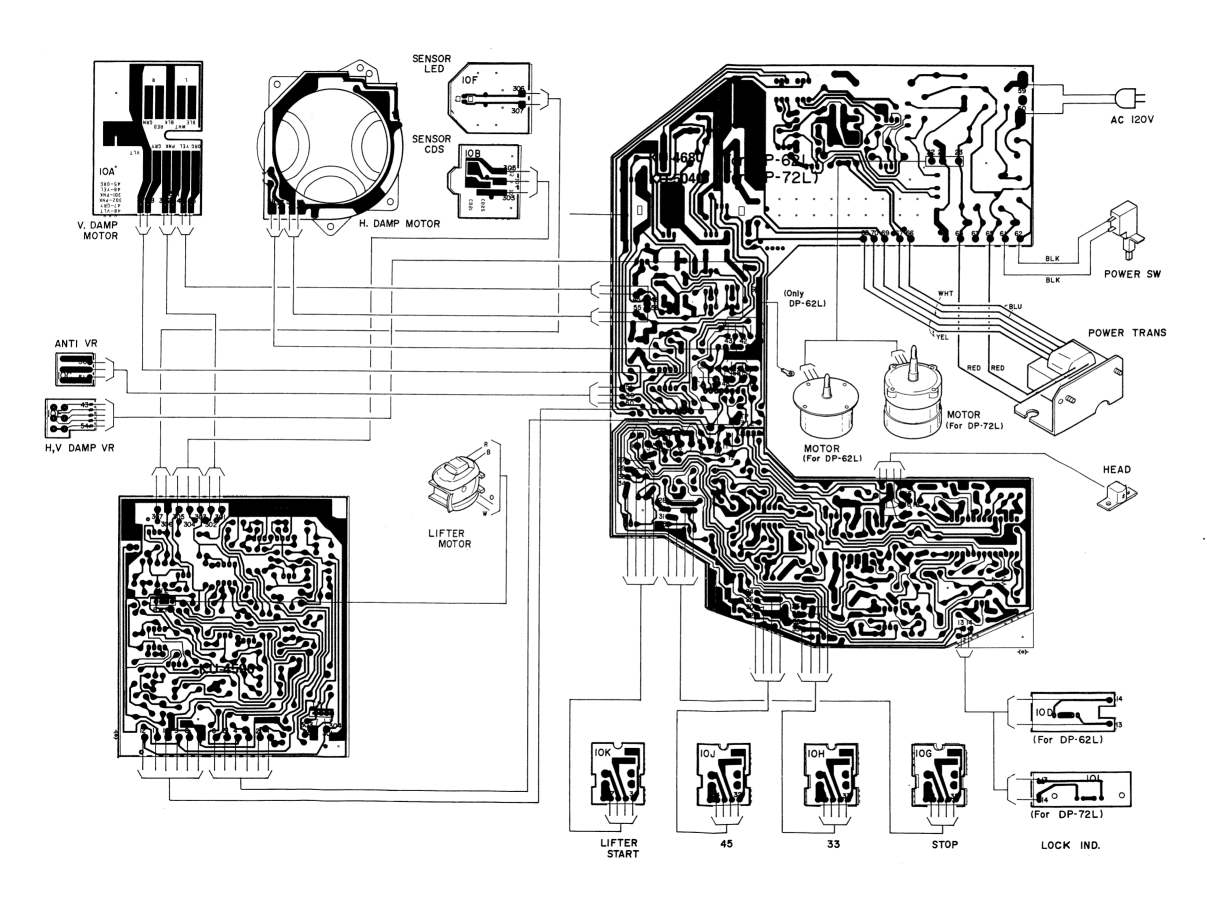
## MODEL DP-57L/67L

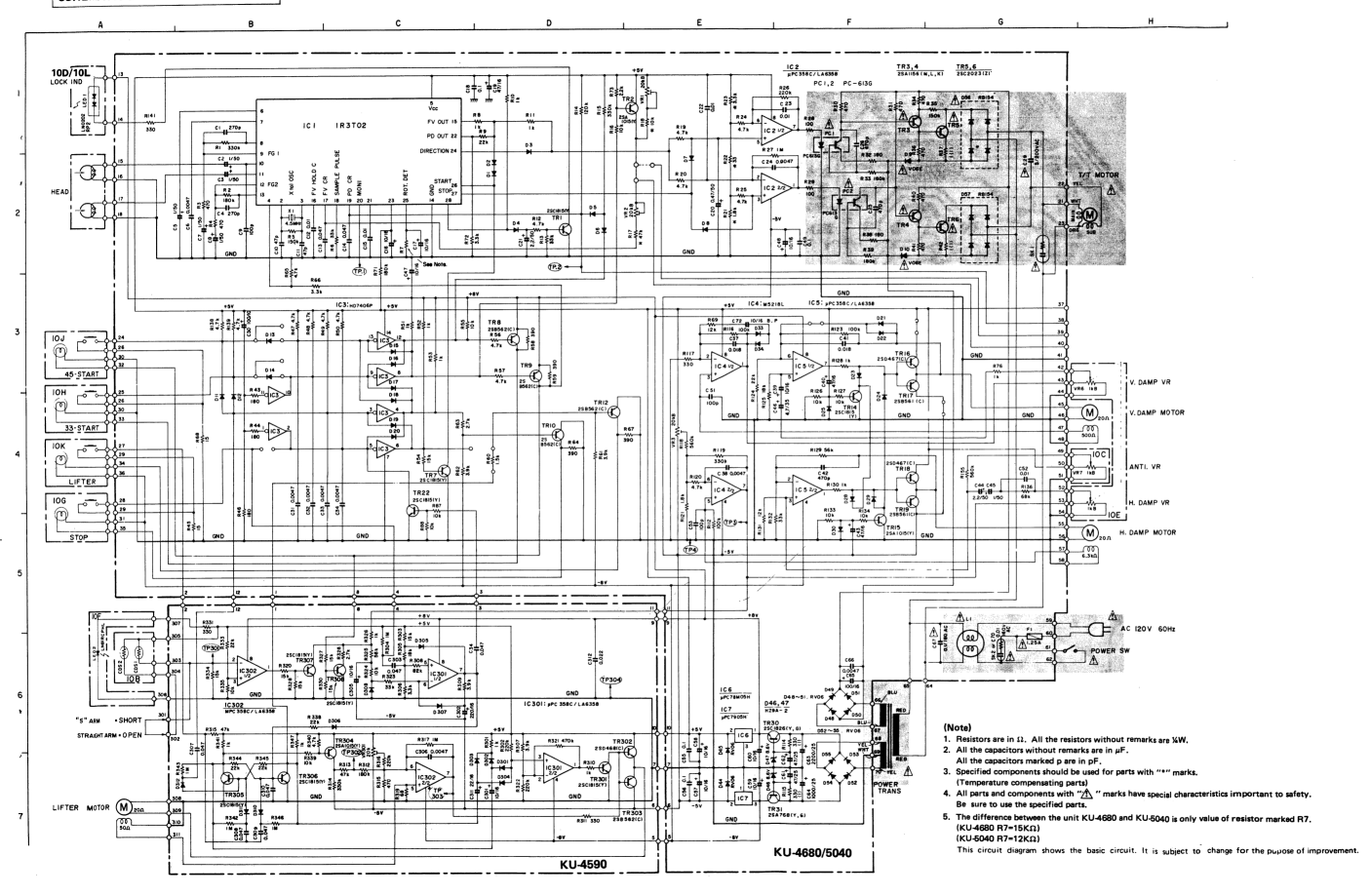


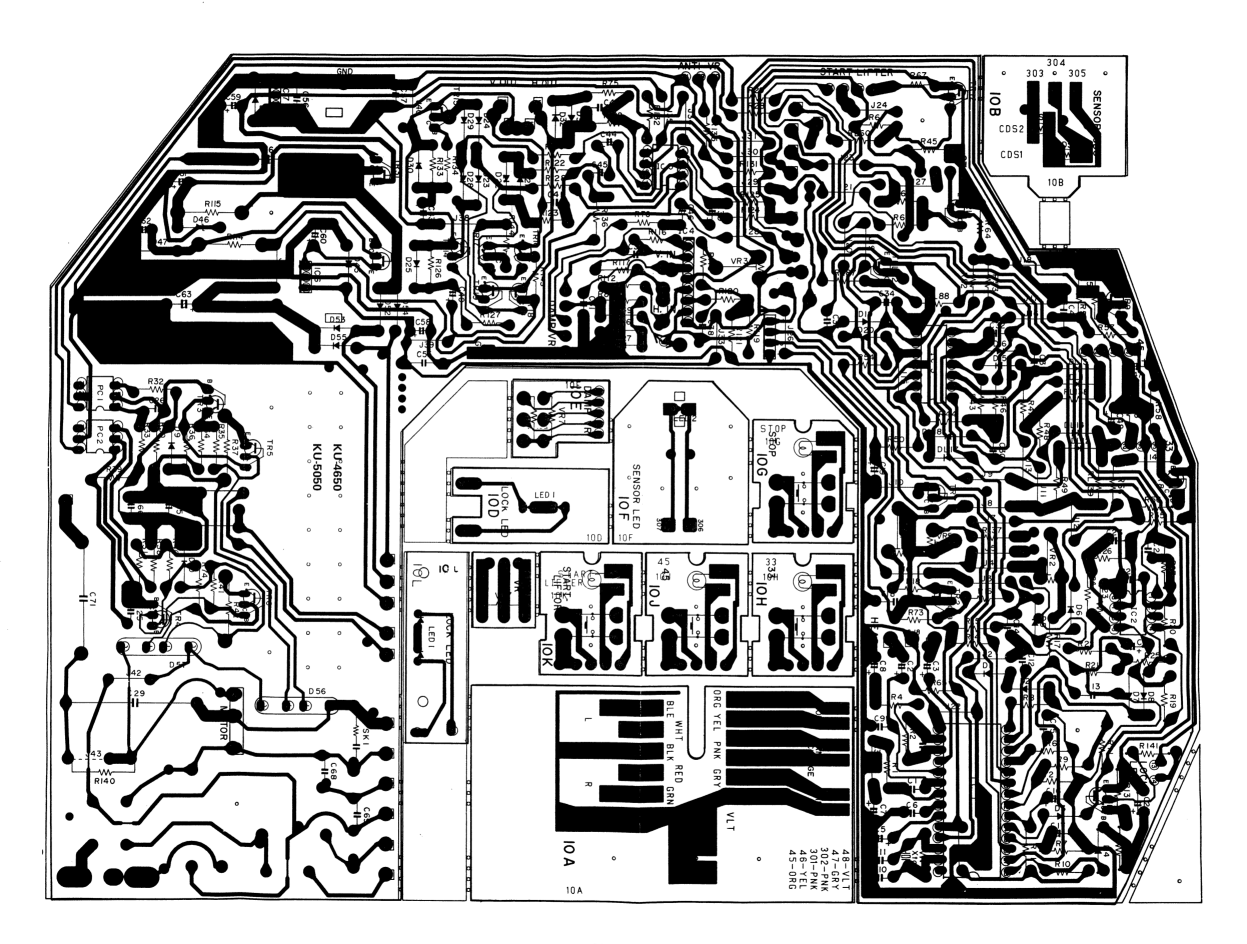


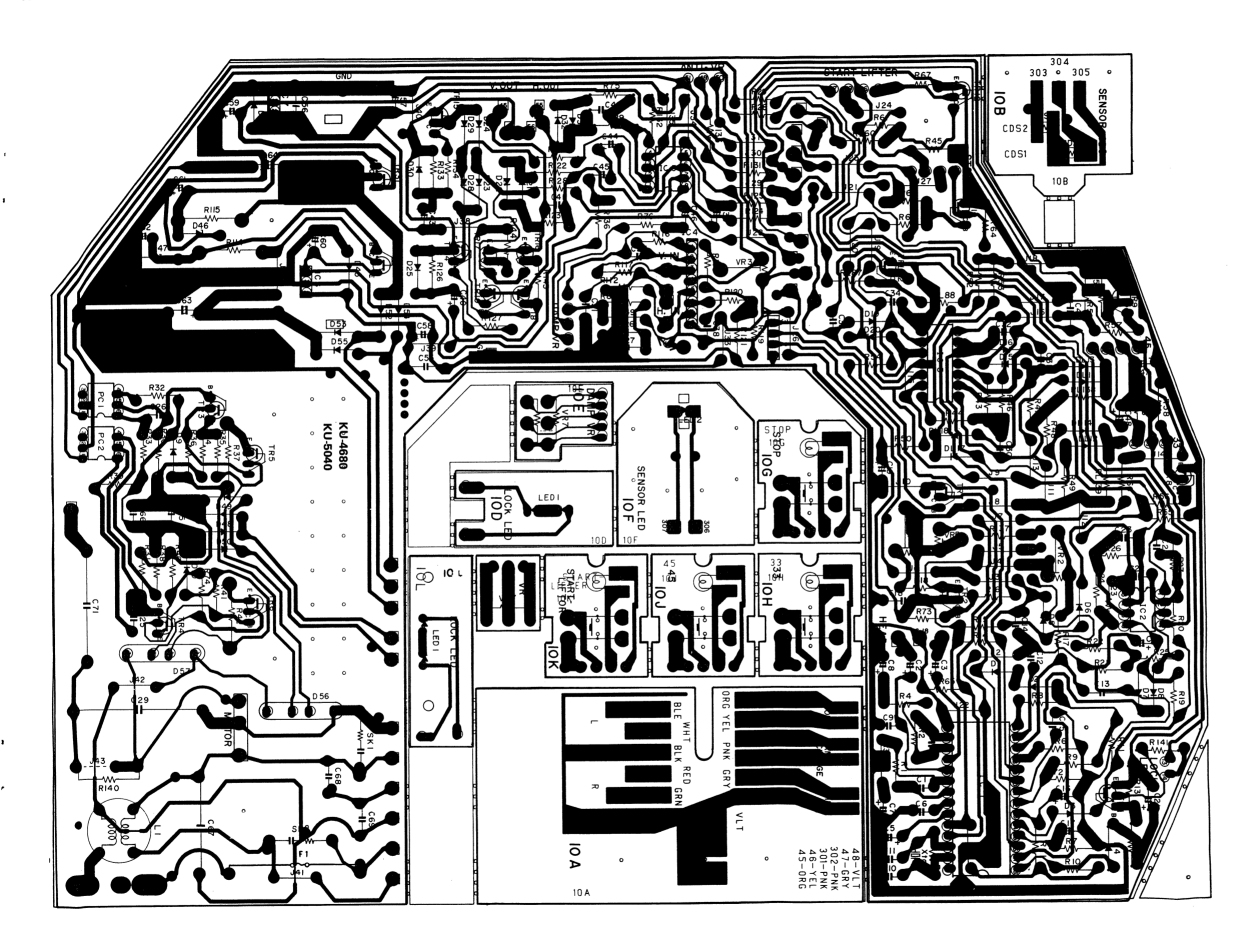
- 1. Resistors are in  $\Omega$ . All the resistors without remarks are %W.
- 2. All the capacitors without remarks are in  $\mu$ F.
- All the capacitors marked p are in pF.
- 3. Specified components should be used for parts with "\*" marks.
- (Temperature compensating parts)
- marks have special characteristics important to safety. 4. All parts and components with "A" Be sure to use the specified parts.
- 5. This circuit diagram shows the basic circuit. It is subject to change for the pupose of improvement.

# MODEL DP-62L/72L

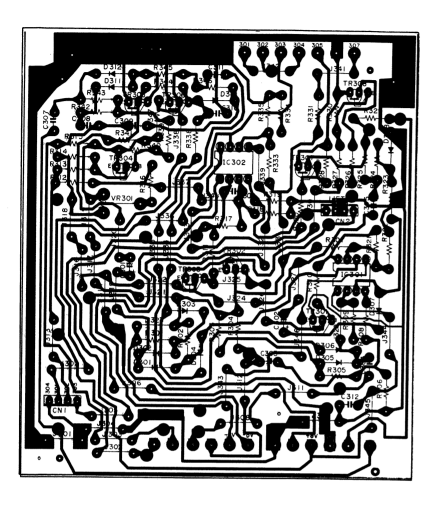




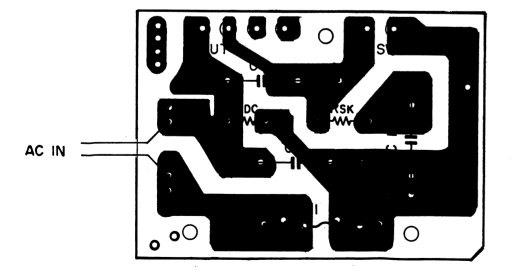




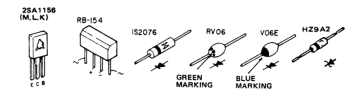
## **KU-4590 LIFTER SERVO UNIT**

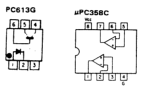


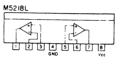
# PS-1670/1680 POWER SUPPLY UNIT

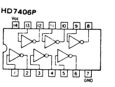


# LEAD CONNECTION OF SEMICONDUCTORS

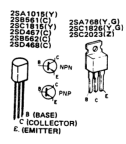




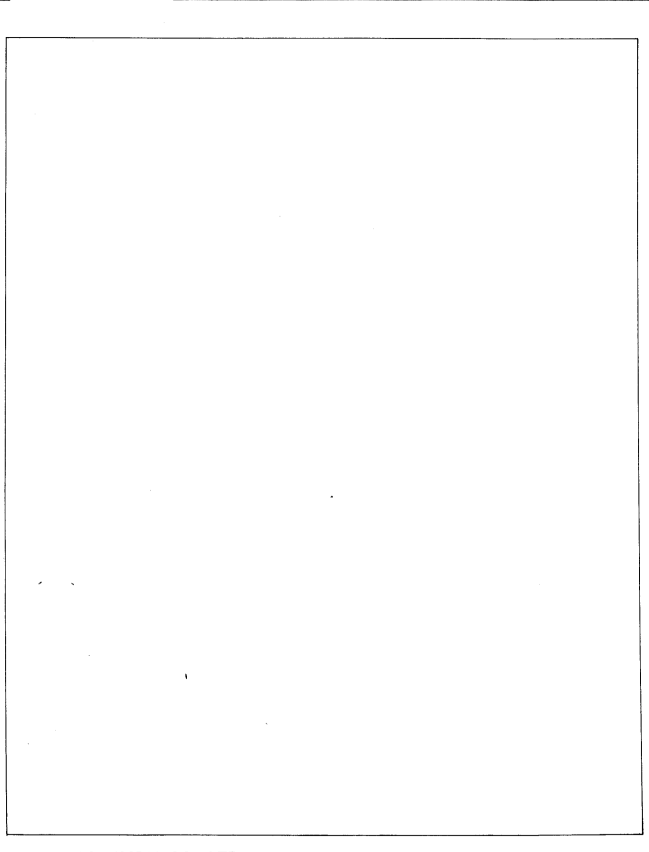








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# NIPPON COLUMBIA CO., LTD.

**DENON** 

No. 14-14, 4-CHOME AKASAKA, MINATO-KU, TOKYO JAPAN TEL: 03-584-8111 TLX: JAPANOLA J22591 CABLE: NIPPON COLUMBIA TOKYO